## Amendments t the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) Use of a A method for in-vitro testing of active substances in cells comprising at least the following steps:
- a) Providing providing a cell culture container with an interior space chamber and an inside wall and with a first and second membrane system located in the interior space chamber, whereby a cell culture space is formed between the first and second membrane systems and the inside wall of the interior chamber;
- b) Providing providing cells as a cell culture and a cell culture medium in the cell culture chamber space;
- c) Adding adding a fluid nutrient medium to the cell culture ehamber space and removing metabolic products from the cell culture ehamber space by means of the first membrane system;
- d) Adding adding at least one gaseous medium to the cell culture chamber space by means of a the second membrane system;
- e) Metering metering at least one active substance into the cell culture chamber space, with the metering taking place according to an adjusted active substance concentration-time curve; and
- f) Monitoring monitoring cell vitality.

  for in vitro testing of active substances in cells.
- 2. (Currently Amended) Use The method according to Claim claim 1, eharacterized in that wherein the active substances comprise cytostatics, antibiotics, cytokines, growth factors, or antiviral agents are used as active substances.

- 3. (Currently Amended) Use The method according to one or more of Claims

  claim 1 or 2, characterized in that wherein the cell culture comprises primary cells are addedas the cell culture.
- 4. (Currently Amended) Use The method according to one or more of Claims

  claim 1 or 2, characterized in that wherein the cell culture comprises tumor cell lines are used as the cell culture.
- 5. (Currently Amended) Use The method according to one or more of Claims claim 1 to 4, characterized in that wherein the cell culture chamber space has a minimum volume of at least 0.1 ml minimum and a maximum volume of 5 ml maximum.
- 6. (Currently Amended) Use The method according to Claim claim 5, characterized in that wherein the cell culture chamber space has a minimum volume of 0.3 ml and a maximum volume of 3.0 ml.
- 7. (Currently Amended) Use The method according to one or more of Claims

  claim 1-to-6, characterized in that wherein the first membrane system comprises at least one
  semipermeable membrane or at least one hydrophilic microporous membrane is used as the
  first membrane system, and the second membrane system comprises at least one gas transfer
  membrane is used as the second membrane system.
- 8. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 7, characterized in that wherein the first and the second membrane systems consisted of comprise hollow fibers stacked in multiple layers.
- 9. (Currently Amended) Use The method according to one or more of Claims claim I to 8, characterized in that a wherein the cell culture container is used which has comprises a removable lid and allows the cell culture to be prepared is provided by adjusting the a desired cell density in the cell culture medium, opening the removable lid of the cell culture container, pipetting the a desired volume of cell suspension into the cell culture

container, and closing the <u>removable lid of the</u> cell culture container <del>using the lid</del> <u>so as to</u> close the cell <u>culture container</u>.

- 10. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 9, characterized in the fact that wherein the cell culture medium comprises RPMI

  1640 is used as the cell culture medium.
- 11. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 10, characterized in that wherein the cell culture space comprises at least 1·10<sup>5</sup>

  cells per ml of cell culture space are used.
- 12. (Currently Amended) Use The method according to one or more of Claims
  claim 1 to 11, characterized in that wherein each cell is at an average distance of 0 μm to 600
  μm from the closest membrane in the first and second membrane systems.
- 13. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 12, characterized in that wherein a fluid nutrient medium comprises RPMI 1640 isused.
- 14. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 13, characterized in that wherein the gaseous medium has comprises a pO<sub>2</sub> of 0 to

  160 mmHg and a pCO<sub>2</sub> of 0 to 115 mmHg.
- 15. (Currently Amended) Use The method according to ene or more of Claims claim 1 to 14, characterized in that wherein the cell culture medium contains comprises a bicarbonate buffer and the pCO<sub>2</sub> in the gaseous medium added is adjusted so that the pH value of the cell culture medium is between 6.8 and 7.8.
- 16. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 15, characterized in that wherein gaseous metabolic products are removed from the

  cell culture space by means of the second membrane system removes gaseous metabolic

  products from the cell culture spac.

- 17. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 16, characterized in that wherein the metering of the at least one individual active substances and/or combinations of several active substances are added substance comprises adding the at least one active substance on a time-staggered basis.
- 18. (Currently Amended) Use The method according to one or several of Claims claim 1 to 17, characterized in that wherein the metering of the at least one active substance dosage is added comprises adding a dose of the at least one active substance to the cell culture chamber space directly or by means of through the first membrane system.
- 19. (Currently Amended) Use The method according to one or more of Claims claim 1 to 18, characterized in that specification of wherein the active substance concentration-time curve takes place with the is determined based on permeabilities of the first membrane system, by the duration of the active substance administration, and by the active substance concentration.
- 20. (Currently Amended) Use The method according to one or more of Claims claim 1 to 19, characterized in that wherein the cell culture container is kept at 37°C.
- 21. (Currently Amended) Use The method according to one or more of Claims

  claim 1 to 18, characterized in that wherein monitoring of the cell vitality is monitored by

  means of comprises measuring the presence of fluorescent dye converted from a cell vitality

  dye.
- 22. (Currently Amended) Use The method according to Claim claim 21, characterized in that wherein the cell vitality dye comprises Alamar Blue serves as a cell vitality dye.
- 23. (Currently Amended) Use The method according to one or more of Claims claim 1 to 22, characterized in the fact wherein the monitoring of cell vitality is monitored using comprises at least one sensor.

- 24. (Currently Amended) Use The method according to Claim claim 23, characterized in that wherein the sensor comprises a fluorescence sensor is used.
- (Currently Amended) Device A device for in-vitro testing of active 25. substances in cells, comprising a cell culture container (1) suitable for collecting a cell culture in a cell culture medium with an internal interior chamber (2), with wherein a first means for supplying supply device for introducing at least one nutrient medium and a second supply device for adding at least one gaseous medium are located in the interior space chamber, with the means each having wherein each supply device has a supply side and a removal side, and with a cell culture space being formed between said means supply devices and the an inside wall of the interior chamber, and with the first means supply device in a fluid connection with the supply side connected by to a nutrient medium dispensing unit (3) with including at least one nutrient medium container (4), and the second means supply device connected in a fluid connection with the supply side connected by to a gas metering unit (5) with including at least one gas supply container (6), characterized in that wherein the cell culture chamber space has a volume of at most 5 ml and at least 0.1 ml, and that further wherein the device also contains means (7), (8), (9a), (9b), and (9c) comprises an active substance supply container, an active substance dispensing unit, and a line system connecting the active substance supply container with the interior chamber for supplying at least one active substance to the cell culture ehamber space, and means for creating an active substance wherein the active substance dispensing unit dispenses the active substance into the cell culture space according to an adjusted active substance concentration-time curve in the celleulture chamber.
  - 26. (Currently Amended) Device The device according to Claim claim 25, characterized in that wherein the first means is in supply device includes a fluid connection on the removal side with a waste container (10).

- 27. (Currently Amended) Device The device according to Claim claim 25, eharacterized in that wherein the first means is in supply device includes a fluid connection on the removal side by a recirculation line (11) with the comprising at least one nutrient medium container (4).
- 28. (Currently Amended) Device The device according to one or more of Claims claim 25 to 27, characterized in that wherein the first means consists of supply device comprises at least one fluid medium suitable for administration membrane suitable for supplying nutrient media.
- 29. (Currently Amended) Device The device according to one or more of Claims claim 25, to 28 characterized in that wherein the second means supply device consists of comprises at least one membrane suitable for gas exchange.
- 30. (Currently Amended) Device The device according to one or more of Claims

  claim 25 to 29, characterized in that wherein cell culture container (1) has comprises a bottom

  and a lid which bound binding the interior chamber, being are opposite one another, and

  consist of each comprising a transparent material.
- 31. (Currently Amended) Device The device according to Claim claim 30, characterized in that wherein the bottom of the cell culture container includes a heating system is integrated into the bottom of cell culture container (1).
- 32. (Currently Amended) Device The device according to one or more of Claims claim 25, to 31 characterized in that the wherein the first supply device comprises at least one membrane of the first means that is a semipermeable membrane or a hydrophilic microporous membrane.
- 33. (Currently Amended) Device The device according to one or more of Claims claim 25 to 32, characterized in that wherein the second supply device comprises the at least one membrane of the second means that is an oxygenation membrane.

- 34. (Currently Amended) Device The device according to one or more of Claims claim 25 to 33, characterized in that wherein the first and second supply devices comprise the membranes of the first and second means that are hollow fibers.
- 35. (Currently Amended) Device The device according to one or more of Claims claim 25 to 34, characterized in that wherein the hollow fibers are stacked in several layers in the interior chamber.
- 36. (Currently Amended) Device The device according to Claim 35, eharacterized in that wherein the maximum distance between the hollow fibers forming each means supply device is between 50 hm µm and 600 hm µm.
- 37. (Currently Amended) Device The device according to one or more of Claims claim 25 to 36, characterized in that wherein the cell culture chamber has space comprises a volume of 0.3 ml to 3.0 ml.
- (Currently Amended) Device The device according to one or more of Claims claim 25 to 37, characterized in that wherein the means supply device for adding the active substance consist of comprises at least one active substance supply container (7), at least one active substance metering device (8), and a system of lines (9) which connects the at least one active substance supply container (7) through an the at least one active substance metering unit (8) device directly (9a) or through first means (9b) the first supply device with the collective chamber cell culture space of the cell culture container (1).
- 39. (Currently Amended) Device The device according to one or more of Claims claim 25 to 38, characterized in that wherein the device has a means for monitoring further includes a monitor for cell vitality.
- 40. (Currently Amended) Device The device according to Claim claim 39, characterized in that wherein the means for monitoring monitor for cell vitality consists of comprises at least one sensor.

- 41. (Currently Amended) Device The device according to Claim claim 40, eharacterized in that wherein the sensor is comprises a fluorescence sensor.
- 42. (Currently Amended) Modular A modular active substance testing system comprising at least two devices according to Claims claim 25 to 41.
- 43. (Currently Amended) Modular The modular active substance testing system according to Claim claim 42, consisting of comprising 6, 24, or 96 devices according to
- 44. (Currently Amended) Use of the device according to one or more of Claims

  25 to 41 or of the modular active substance testing system according to one of Claims 42 or

  43 for in vitro testing of the effects of active substances on cells A process for in-vitro testing

  of the effects of active substances on cells comprising the device according to claim 25.
- 45. (Currently Amended) Use of the device or of the modular system according to Claim 44, characterized in that The process according to claim 44, wherein the process comprises determining the influence of pharmacokinetics on cell vitality is determined.
- 46. (Previously Added) A process for in-vitro testing of the effects of active substances on cells comprising the modular active testing substance according to claim 42.